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## In the Claims:

Please amend the claims as follows. Applicant has submitted herewith a strikethrough version of the claims indicating the amendments.

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- 4. (amended) The device for producing magnetized water according to Claim 2, wherein said first and second coils are enwrapped with a shield screen to cut off harmful electromagnetism which can be generated while said pulsating magnetism is induced.
- 11. (amended) The device for producing magnetized water according to Claim 5, wherein a cooling pan is placed outside said condenser and said chamber.
- 12. (amended) The device for producing magnetized water according to Claim 10, wherein said partition board has a number of holes dug in it.

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- 13. (amended) The device for producing magnetized water according to Claim 1, wherein said coils and said means of supplying power respectively have a counter-electromotive force cut-off circuit formed to cut off the counter-electromotive force caused by said coils.
- 14. (amended) The device for producing magnetized water according to Claim 1, wherein said means of supplying power converts alternating current of electricity into DC pulsating signals pulsating at three through seven Hz and outputs the same.
- 15. (amended) The device for producing magnetized water according to Claim 1, wherein said chamber is made of nonferrous metal materials.



18. (amended) The method for producing magnetized water according to Claim 16, wherein said pulsating magnetism is in the range of 600 through 1,000 gauss in intensity.

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19. (amended) The method for producing magnetized water according to Claim 16, wherein said pulsating magnetism is in the range of frequency of three to seven Hz.

## Please add the following claims:

- 20. (new) The device for producing magnetized water according to Claim 9, wherein a cooling pan is placed outside said condenser and said chamber.
- 21. (new) The device for producing magnetized water according to Claim 8, wherein said coils and said means of supplying power respectively have a counter-electromotive force cut-off circuit formed to cut off the counter-electromotive force caused by said coils.

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- 22. (new) The device for producing magnetized water according to Claim 8, wherein said means of supplying power converts alternating current of electricity into DC pulsating signals pulsating at three through seven Hz and outputs the same.
- 23. (new) The device for producing magnetized water according to Claim 8, wherein said chamber is made of nonferrous metal materials.
- 24. (new) A device for producing magnetized water, comprising:
- a chamber configured to house a vessel of purified water, the chamber comprising an outer wall wound by a number of rounds with coils of wire;
- a power supply coupled to the chamber, the power supply configured to convert alternating current into pulsating direct current signals and impress the direct current signals on the coils of wire;
  - a cooling source configured to cool the coils of wire;
  - a temperature sensor configured to sense changes in temperature of the chamber;

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a timer configured to measure time of magnetization of the purified water; and a controller;

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wherein the controller is configured to stop impression of the signals on the coils by the power supply when the time of magnetization of the purified water reaches a preset magnetization time.

It is believed that no fees are due in connection with the filing of this Preliminary Amendment. However, if any fees are due, the Commissioner is hereby authorized to deduct said fees from Conley, Rose & Tayon Deposit Account No. 50-1505/5333-02700/EBM.

Respectfully submitted,

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